PRODUCTION OF A MULTIMERIC PROTEIN BY CELL FUSION METHOD

Abstract of the Disclosure

The present invention features a method of producing

a multimeric protein from a hybrid cell formed from the fusion of two or more cells, each of which cell is engineered to express one component of the multimeric protein, as well as a method for screening for successful fusion of the cells to produce a desired hybrid cell. The methods of the invention are widely applicable to the production of proteins having two or more components.

33752.P11